

Photo Credit: YubaNet / Twitter



<b>Duty Officer</b>	
EDO	Alex Pal
CSWC Watch Officer	Devin Clarke (Day) Reina Laroa (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Joe Gear
LDO	Kent Miller
IDO	Walt Kent
CDO	Memoree McIntire
SDO	Jenny Novak
PIO	Justin Jacobs
TDO	George Lowry
ITDO	Lorenzo Shells
EQTP	Yvette LaDuke
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

### National Terrorism Advisory System





### SITUATION SUMMARY

### **Cal OES Activation Status**

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC	
Normal Operations	Normal Operations	Normal Operations	Normal Operations	

#### **Cal OES INLAND REGION**

#### Oroville Dam Spillway Scheduled Water Release, Butte County

On 03/31/19 at 1126 hours, the California State Warning Center (CSWC) was notified by the Department of Water Resources (DWR) that the Emergency Action Plan (EAP) for Oroville Dam High Flow Operations was activated as a precautionary measure only. No hazard or threat to the Oroville Facilities exists.

#### Per DWR as of 04/07/19 at 1631 hours:

- On 04/07/19 at 1000 hours, Oroville Dam will maintain a release rate of 25,000 CFS (Cubic Feet per Second).
- This is to maintain flood protection of lake levels while also observing the spillway perform at higher release.
- The Spillway is planned to slowly increase its release rate to 25,000 CFS.
- The Hyatt Power Plant (at the base of the dam) is planned to slowly decrease its release rate to 0 CFS.
- Approximately 24,994 CFS is being released into the Feather River.
- DWR will continue to notify local emergency management agencies and entities along the Feather River of significant changes in releases from Lake Oroville.
- Cal OES Dam Safety will stay engaged with the dam owner throughout the water release and keep CSWC up-to-date if anything changes.
- · CSWC will continue to monitor the situation and provide updates as they become available.

#### **Cal OES COASTAL REGION**

· Nothing significant to report.

#### **Cal OES SOUTHERN REGION**

· Nothing significant to report.

### **FIRE ACTIVITY**

Cal OES Fire Preparedness Levels				
National	Northern California	Southern California		
Preparedness Level 1	Preparedness Level 1	Preparedness Level 2		
	Multi-Agency Coordination System MACS Mode: 2	Multi-Agency Coordination System MACS Mode: 2		

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

#### **Cal OES Fire Missions**

• 2019-FIRE-402: Incident Number: CA-CDF-000127, Request for five 20-person Hand Crew each and all necessary personnel, support, transportation and materials. 65 additional soldiers to be trained and ready to backfill. Assigned to fuel reduction efforts in SHU, NEU, BEU, and FKU (1 Crew in each unit with the exception of 2 crews in FKU).



### MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Southern California		
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

#### **Lifeline Routes:**

• There are no lifeline route closures.

#### **Non-Lifeline Routes:**

• Click here for a list of current road closures.

#### **Wildfire Closures:**

· There are no wildfire closures.

#### **Emergency Center Activations:**

· There are no emergency center activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) <a href="http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr">http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr</a>





### **CALIFORNIA 911 SYSTEM**

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

# 911 Outages/Remote/Community Isolations:None reported.

# Service Interruptions:None reported.



### **WEATHER OF CONCERN**

#### **NORTHERN CALIFORNIA**

- Flash Flood Watch from this afternoon through this evening for a portion of northern California including the following areas: Burney
  Basin/Eastern Shasta County, Mountains Southwestern Shasta County to Northern Lake County, Northeast Foothills/Sacramento Valley,
  Northern Sacramento Valley, Shasta Lake Area/Northern Shasta County and Western Plumas County/Lassen Park and includes the
  Redding area.
  - Showers and thunderstorms accompanied by heavy rain will be possible this afternoon and evening.
  - The Carr, Delta and Hirz burn scars may be impacted as well as the Redding area and portions of I-5.
  - Rock slides and debris flows will be possible, especially near the recent burn scars.
  - · Potential for rapid rises on creeks and small rivers, and urban flooding.

#### **SOUTHERN CALIFORNIA**

- Strong winds will impact the region Tuesday and Wednesday. There will be widespread wind gusts 40-55 mph with gusts to 75 mph in the mountains and foothills.
- Impacts may include tree damage and difficult driving conditions, especially for high profile vehicles on I-5, Hwy. 101, and SR 154.
- Much warmer temperatures are expected today, with Death Valley making a run at its first 100 degree reading of the season.
- By Tuesday, temperatures will return to seasonal levels as pressure levels drop, which will create opportunities for precipitation.

#### Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

#### **Active Weather Warnings, Watches and Advisories by County:**

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



### WEATHER KEY POINTS 04/08/19 - 04/14/19

#### Monday

- · Periods of heavy rain will continue to move across northern CA. Isolated thunderstorms also possible in the afternoon and evening.
  - Flooding possible along smaller creeks and streams. Areal flooding is possible in urban areas. There is also a threat of landslides, rock falls and debris flows from recent burn scars

#### **Tuesday**

- Slightly cooler temperatures return with snow levels dropping to 5500 feet in the northern areas. Snow may cause minor travel impacts over the Sierra.
- Gusty offshore winds continue across southern CA. The strongest winds of the week likely Tuesday Night in these areas with gusts to 35 mph.
- Strong winds also possible across the southern desert areas with gusts to 60 mph. Localized property damage and power outages possible.

#### Wednesday

- Dry conditions across much of the state with no significant impacts. Cooler temperatures continue.
- · Gusty winds continue across southern CA but begin to weaken

#### **Thursday-Friday**

Snow may impact travel over the Sierra Thursday night into Friday

#### Saturday-Sunday

· Snow may impact travel over the Sierra Saturday night into Sunday

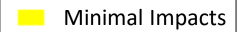


### **CALIFORNIA WEATHER IMPACTS**

04/08/19 - 04/14/19

<u>Hazards / Day</u>	MON	TUE	WED	THU	FRI	SAT	SUN
Non-Thunderstorm Damaging Winds		Southern	Southern				
Snow		Inland		Inland	Inland	Inland	Inland
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)							
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)							
Heat Risk							
Heavy Rain / Flash Flooding / Debris Flow	Coastal/ Inland						
Extreme Cold							

No Impacts

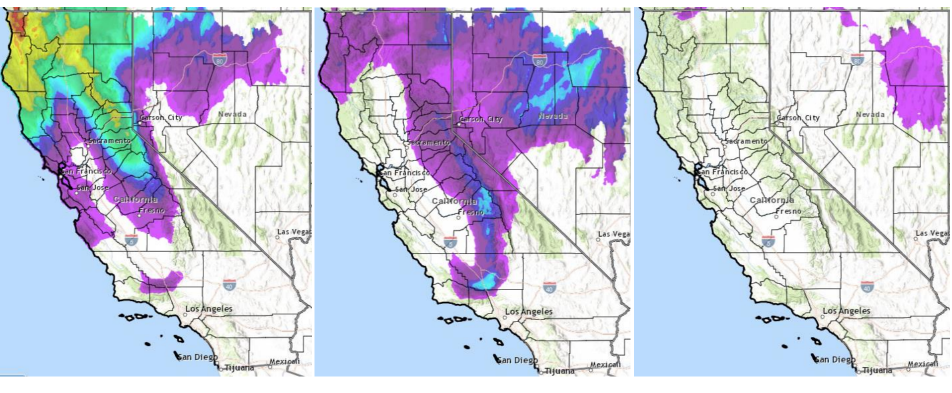






### **PRECIPITATION FORECAST**

04/08/19 - 04/10/19



**Monday / Monday Night** 

**Tuesday / Tuesday Night** 

**Wednesday / Wednesday Night** 

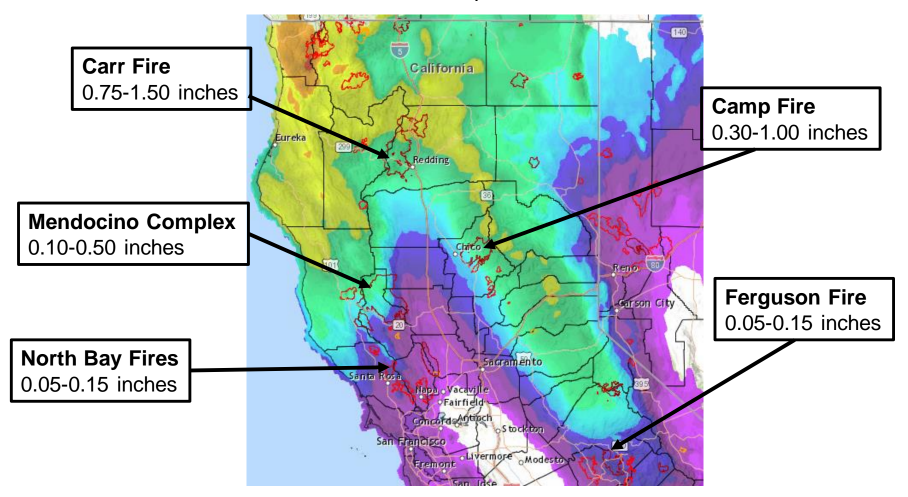
### Precipitation (inches)





### NORTHERN CA BURN SCAR PRECIPITATION FORECAST

Monday - 04/08









# WEATHER OUTLOOK 04/13/19 - 04/21/19

#### 6-10 Day Outlook (Apr 13- Apr 21)

#### **Temperatures**

· Low to moderate confidence of above below temperatures across the state

#### **Precipitation**

• Low to moderate confidence of above normal precipitation across the state

#### 8-14 Day Outlook (Apr 15 - Apr 21)

#### **Temperatures**

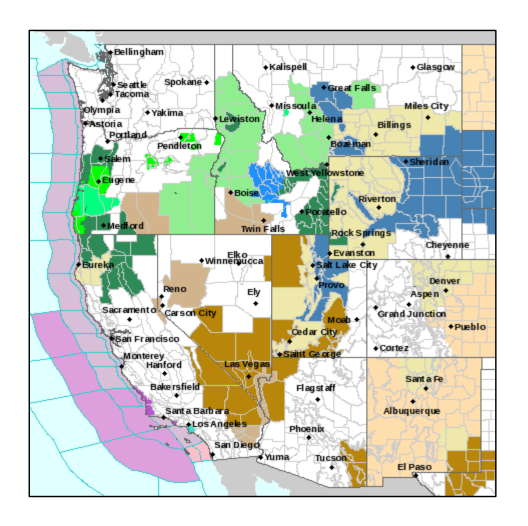
· Low confidence of above normal temperatures across the state

#### **Precipitation**

· Low confidence of above normal precipitation across the state



### **WEATHER MAP**



Avalanche Warning Flood Warning Flash Flood Watch Gale Warning Flood Advisory High Surf Advisory Small Craft Advisory For Hazardous Seas Small Craft Advisory For Rough Bar Small Craft Advisory Lake Wind Advisory Wind Advisory Beach Hazards Statement Gale Watch Winter Storm Watch Flood Watch High Wind Watch Fire Weather Watch Special Weather Statement Hazardous Weather Outlook Hydrologic Outlook

### Cal OES LAW ENFORCEMENT MISSIONS

#### **Cal OES Law Missions**

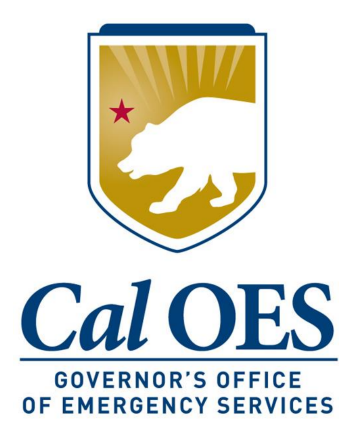
- 2019-LAW-848 04/07/19, 1435 hours: The International Emergency Response Coordination Center (IERCC) called the CSWC with an InReach device activation at 36.589987 -118.287327 which plots to just inside of Inyo County and just east of Mt. Russell at an elevation of 13,620'. The device registered owner (RO), messaged that they were "on mountain, need evac" and nothing further. Inyo Sheriff had already received a 911 call from the RO. The climbers had descended through a wrong chute and became stuck on a ledge without the equipment to self-extricate. Inyo advised that CHP H-82 would not be able to make it until 04/08/19 and they told what turned out to be four climbers to shelter in place. Update 04/07/19 at 2035 hours: Inyo Sheriff called to advise that H-82 had been able to fly and safely take all four of the climbers back to their camp. MISSION CLOSED
- 2019-LAW-842 04/07/19, 1702 hours: San Bernardino called to request mutual aid for two hikers that had disappeared near Mt. Baldy. A group of four hikers split up on 04/06/19 at noon so that the two with ice gear could continue up to Cucamonga Peak. They were supposed to reunite on 04/06/19 before dark. No one has seen them since they parted at noon. San Bernardino is requesting for 0700 on 04/08/19:12 to 15 Type I searchers and 10 to 12 Type II searchers as well as cell phone forensics. Los Angeles Sheriff's Department and San Diego Sheriff's Department are working on the request; AFRCC contacted and accepted the forensics request #19M0183A. MISSION ON-GOING.
- 2019-LAW-820, 04/06/19, 1805 hours: The IERCC reporting an InReach SOS activation in Riverside County 33.756759 -116.673517 along the Tahquitz Trail. The RO reporting that she and her hiking partner were stuck on an icy ridge, exhausted from hiking 12 hours, cold and no food or cold weather clothing. Riverside SO responding with a six person rescue team as aviation assets not available. A six member team on foot attempted to reach the two women but were unsuccessful due to the rough terrain and icy conditions. The Search and Rescue (SAR) team resumed at first light and reached the two women at 0641 hours on 04/07/19. Update 04/07/19 at 1458 hours: Riverside SAR had successfully hiked out the two women safely. MISSION CLOSED
- 2019-LAW-756, 04/04/19, 1955 hours: Request from Santa Clara SO to support Milpitas Police Department (PD) on a missing person case from 03/07/19. Subject, WMA 63 years old walked away from his home in Milpitas on that day after an argument with his spouse, possibly was suicidal. Has not been seen since walking towards Ed Levin County Park. Request is for 5 type C1 or C2 K9s with flankers and 10 Type II ground searchers to assist on 04/07/19, 0800 hours. Requests made to San Mateo County SAR and the State K9 Coordinator. Update: 04/05/19: State K9 Coordinator and San Mateo County have filled the request. 15 ground searchers/2 overhead/2 communications staff will be assisting. Update 04/07/19 at 2035 hours: The search was concluded with negative results, no plans at this time for future searches by Milpitas PD. MISSION CLOSED

### **Cal OES MISSION TASKING**

#### **Cal OES Missions**

- 2019-SOC-275: Request for Caltrans Engineer to provide initial technical assistance and determine the scope of the storm drain assessment project alongside city contractors for the town of Paradise. (Coordinating)
- 2019-SREOC-57753: Requesting equipment to excavate material from under road culverts. (On Scene)





#### Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.